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BETTER ONLINE SOLUTIONS: BOS appoints e-distribution for new IP telephony solution

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Abstract (Document Summary)

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Following the launch of TeleLynk, its H.323 IP telephony gateway, BOS (Better Online Solutions) of Hinckley, Leicestershire, has appointed e-distribution of Westbury, Wiltshire, as its Master UK Distributor.

Targeting users with existing LAN, WAN or intranet networks, TeleLynk is the first low cost, from GBP 935, IP gateway to guarantee toll quality Voice over IP with full PBX functionality, IVR, RADIUS server control and security encryption, all with a maximum bandwidth requirement (configurable) of 6.3 Kbps.

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Following the launch of TeleLynk, its H.323 IP telephony gateway, BOS (Better Online Solutions) of Hinckley, Leicestershire, has appointed e-distribution of Westbury, Wiltshire, as its Master UK Distributor.

e-distribution is looking for thirtysomething dealers and VARs with teledatacoms network expertise and an entree to corporates and SMEs with multiple offices and/or mobile or SoHo workers.

Targeting users with existing LAN, WAN or intranet networks, TeleLynk is the first low cost, from GBP 935, IP gateway to guarantee toll quality Voice over IP with full PBX functionality, IVR, RADIUS server control and security encryption, all with a maximum bandwidth requirement (configurable) of 6.3 Kbps.

"Despite the hype, VoIP has yet to take off," says Ian Blackman, Managing Director of e-distribution. "Router based

solutions have poor sound quality and security and the centralised IP gateways costing GBP 10K plus are only of interest to ISPs and very large corporates.

"TeleLynk is the first product to address the middle ground two to thirty-two line requirements of remote offices wanting to cut call costs by routing their telephone traffic over existing IP, ISDN or frame relay networks and even the Internet."

TeleLynk, developed by the Lynk subsidiary of BOS in Israel, comprises a 2 or 4 line IP gateway ISA card running under Windows 95/98/NT on a standard Pentium PC and free client software. Depending on the machine and ISA slots available, each PC may control up to 16 lines.

e-distribution can also supply other Lynk products - including LANLynk remote access devices and the entire BOS range of PC and LAN to AS/400 connectivity solutions. Four of BOS's existing AS/400 dealers, Apex, Expedata, CE Services and Data Systems, have already signed up for TeleLynk.

"e-distribution's remit is to take TeleLynk to the wider market and with 3.8 million SoHo based companies in the UK, the market is massive," said Dave Culley, Managing Director at BOS UK Ltd.

CONTACT: Dave Culley, BOS Ltd. Tel: +44 (0)800 279 5250 Fax: +44 (0)1455 615899 e-mail: dave@bos.co.uk
WWW: <http://www.soholynk.com> Ian Blackman, e-distribution Tel: +44 (0)1373 858484 Fax: +44 (0)1373 858383 e-mail: ian.blackman@e-distribution.co.uk Tony Bovill, Consort PR Consultants Ltd. Tel: +44 (0)1628 667665 Fax: +44 (0)1628 602995 e-mail: consortpr@i-way.co.uk

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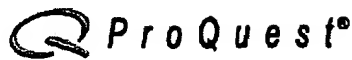
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NCTI Clearspeech I-Phone Software and NoiseBuster Headset Recognized as Best of CT Expo '98 by Computer Telephony Magazine

Business/Technology Editors. Business Wire. New York: Apr 29, 1998. pg. 1

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Abstract (Document Summary)

STAMFORD, Conn.--(BUSINESS WIRE)--April 29, 1998--Noise Cancellation Technologies, Inc.'s (NASDAQ: NCTI) ClearSpeech(tm)-iPhone software and NoiseBuster(R) Headset products have been recognized as Best of the Computer Telephony Expo '98 show by Computer Telephony Magazine.

ClearSpeech(tm) iPhone software for corporate intranets is the first product to feature advanced two-way noise cancellation and echo cancellation which allows for clear voice transmissions and hands-free full-duplex operation. Specialized features include advanced compression, encryption, LAN optimization and other operations, voice messaging, Rolodex, audio set-up, "do not disturb", auto answer, etc.

Full Text (383 words)

Copyright Business Wire Apr 29, 1998

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The software is available for licensing to corporations and value added resellers including I-Phone suppliers, network service suppliers, PC suppliers, gateway manufacturers, software companies, LAN manufacturers, long line companies, telephone manufacturers, telephone companies, Internet service providers, cable TV companies, personal digital assistant manufacturers and call centers.

"Analysts believe that intranet telephony will provide significant cost savings to corporations," said Michael J. Parrella, President, NCTI. "NCTI's early entry into this emerging market represents an important opportunity for the company, and will therefore be a focus of our marketing and sales efforts this year."

The NoiseBuster(R) telephone headset is the only operator headset available today that can improve the clarity and intelligibility of received communications. The product features active noise cancellation which electronically reduces ambient low frequency background noise so that incoming speech can be heard more clearly. This helps to reduce misunderstandings and provide better customer service.

Low frequency noise is generated by heating and cooling systems, by computers, by fans, even by the background babble of other humans talking. It is known to have a masking effect on other sounds which makes it difficult to decipher the meaning of speech. Therefore, the listener must work very hard to ignore the disturbing background noise, understand the caller and get the information right. Getting the information right the first time translates into time and cost savings as well as increased customer satisfaction. For more information on NCTI products, call 1-800-278-3526. NCTI is a leading technology developer with an extensive portfolio of proprietary algorithms and a wide variety of product offerings for consumer, commercial and industrial applications. The Company specializes in the utilization of sound and signal waves to reduce noise, improve signal-to-noise ratio and enhance sound quality. For more information, refer to the company's World Wide Web site at <http://www.nct-active.com>. SEQN: BW1263

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<input type="checkbox"/>	L16	telephony adj (application or client) and security and (codec or format\$4)	318
<input type="checkbox"/>	L15	telephony adj (application or client) same security same (codec or format\$4)	1
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<input type="checkbox"/>	L14	L13 and encrypt\$4 and (codec or format\$7)	13
		l11 and (telephony same encrypt\$4 same codec) (5179591 5230020 5341427 5410599 6189008 6252544 6429812 5905248 6356631 6477537 6378005 6389028 6393494 5943416 6002760 6047060 5991395 6067357 6134315 6178239 6145096 5892946 6044368 5706431 5754636 5925101 5991382 6047054 6100873 6192118 6230190 6282281 6298130 6332154 6370508 6408064 6466570 5604740 5812553 5958055 6370506 6144667 6151677 5440640 5442702 5473696 5579394 5943319 5966450 6028933).pn. and telephony	66
<input type="checkbox"/>	L12	l11 and (telephony same encrypt\$4 same codec)	3
<input type="checkbox"/>	L11	(713/164,166,193;380/201,205,260,274,287; 705/57;709/230,233,250;370/354,355,401;710/65,69.ccls.)	17579
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<input type="checkbox"/>	L9	(CARTER.in. near4 GEORGE and telephony)	13
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<input type="checkbox"/>	L7	(CARTER.in. near4 GEORGE and telephony and encryption)	2
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<input type="checkbox"/>	L1	(704/500.ccls. and (telephony and encrypt\$7))	2

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Most Frequently Occurring Classifications of Patents Returned
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Original Classifications

3 379/265.02
3 713/162
2 342/357.1
2 370/401
2 379/201.01
2 379/219
2 719/321

Cross-Reference Classifications

4 370/352
3 379/900
3 380/46
2 342/357.06
2 342/357.13
2 370/463
2 379/201.01
2 379/210.01
2 379/221.01
2 379/265.01
2 379/265.02
2 379/267
2 379/284
2 379/309
2 379/32.01
2 379/35
2 380/256
2 700/95
2 701/213
2 707/104.1
2 709/224
2 709/250
2 718/100

Combined Classifications

5 370/352
5 379/265.02
4 379/201.01
4 380/46
3 370/463
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3 379/900
3 713/162
2 342/357.06
2 342/357.1
2 342/357.13
2 370/401
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2 379/265.01
2 379/266.07
2 379/267
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2 701/213
2 707/10
2 707/102
2 707/104.1
2 709/204
2 709/219
2 709/224
2 709/250
2 713/171
2 718/100
2 719/321

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09277298 on July 27, 2005

- 5 370/352 (1 OR, 4 XR)
 Class 370 : MULTIPLEX COMMUNICATIONS
 370/351 PATHFINDING OR ROUTING
 370/352 .Combined circuit switching and packet
 switching

- 5 379/265.02 (3 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/242 CENTRALIZED SWITCHING SYSTEM
 379/265.01 .Call distribution to operator
 379/265.02 ..Automatic call distributor (ACD) system

- 4 379/201.01 (2 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/201.01 SPECIAL SERVICES

- 4 380/46 (1 OR, 3 XR)
 Class 380 : CRYPTOGRAPHY
 380/277 KEY MANAGEMENT
 380/44 .Having particular key generator
 380/46 ..Nonlinear (e.g., pseudorandom)

- 3 370/463 (1 OR, 2 XR)
 Class 370 : MULTIPLEX COMMUNICATIONS
 370/431 CHANNEL ASSIGNMENT TECHNIQUES
 370/463 .Details of circuit or interface for connecting
 user to the network

- 3 379/219 (2 OR, 1 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/219 PLURAL EXCHANGE NETWORK OR INTERCONNECTION

- 3 379/900 (0 OR, 3 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/900 INTERNET (E.G., INTERNET PHONE, WEBPHONE,
 INTERNET-BASED TELEPHONY)

- 3 713/162 (3 OR, 0 XR)
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/150 MULTIPLE COMPUTER COMMUNICATION USING
 CRYPTOGRAPHY
 713/162 .Having particular address related cryptography

- 2 342/357.06 (0 OR, 2 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/350 DIRECTIVE
 342/352 .Including a satellite
 342/357.01 ..with position indicating
 342/357.06 ...Using Global Positioning Satellite (GPS or
 Glonass)

- 2 342/357.1 (2 OR, 0 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/350 DIRECTIVE
 342/352 .Including a satellite

- 342/357.01 ..with position indicating
 342/357.06 ...Using Global Positioning Satellite (GPS or Glonass)
 342/357.1Combined with telecommunication
- 2 342/357.13 (0 OR, 2 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
 342/350 DIRECTIVE
 342/352 .Including a satellite
 342/357.01 ..with position indicating
 342/357.06 ...Using Global Positioning Satellite (GPS or Glonass)
 342/357.13With storage device (i.e., map or database)
- 2 370/401 (2 OR, 0 XR)
 Class 370 : MULTIPLEX COMMUNICATIONS
 370/351 PATHFINDING OR ROUTING
 370/389 .Switching a message which includes an address header
 370/400 ..Having a plurality of nodes performing distributed switching
 370/401 ...Bridge or gateway between networks
- 2 370/419 (1 OR, 1 XR)
 Class 370 : MULTIPLEX COMMUNICATIONS
 370/351 PATHFINDING OR ROUTING
 370/389 .Switching a message which includes an address header
 370/419 ..Input or output circuit, per se (i.e., line interface)
- 2 379/210.01 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/201.01 SPECIAL SERVICES
 379/210.01 .Reserved call (e.g., return call, call back, scheduled call, reestablished call)
- 2 379/221.01 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/219 PLURAL EXCHANGE NETWORK OR INTERCONNECTION
 379/220.01 .With interexchange network routing
 379/221.01 ..Alternate routing
- 2 379/265.01 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/242 CENTRALIZED SWITCHING SYSTEM
 379/265.01 .Call distribution to operator
- 2 379/266.07 (1 OR, 1 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/242 CENTRALIZED SWITCHING SYSTEM
 379/265.01 .Call distribution to operator
 379/265.02 ..Automatic call distributor (ACD) system
 379/266.07 ...Call campaign (e.g., script, application, inbound/outbound balancing)
- 2 379/267 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/242 CENTRALIZED SWITCHING SYSTEM
 379/258 .Switching controlled in response to called station addressing signal

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379/260 ..With operator position or completion of call
 (e.g., dial "0", semiautomatic)

379/267 ...Operator's console

2 379/284 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/242 CENTRALIZED SWITCHING SYSTEM
 379/258 .Switching controlled in response to called
 station addressing signal
 379/268 ..Having shared or common switching control
 379/280 ...Including registering or storing device for
 call address signal
 379/284 With processor

2 379/309 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/242 CENTRALIZED SWITCHING SYSTEM
 379/308 .Switching apparatus for connecting calling
 line to operator's position
 379/309 ..Call distribution or queuing

2 379/32.01 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/1.01 DIAGNOSTIC TESTING, MALFUNCTION INDICATION, OR
 ELECTRICAL CONDITION MEASUREMENT
 379/32.01 .Monitoring

2 379/35 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/1.01 DIAGNOSTIC TESTING, MALFUNCTION INDICATION, OR
 ELECTRICAL CONDITION MEASUREMENT
 379/32.01 .Monitoring
 379/35 ..Listening-in or eavesdropping type

2 380/256 (0 OR, 2 XR)
 Class 380 : CRYPTOGRAPHY
 380/255 COMMUNICATION SYSTEM USING CRYPTOGRAPHY
 380/256 .Fiber optic network

2 700/95 (0 OR, 2 XR)
 Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
 SPECIFIC APPLICATIONS
 700/90 SPECIFIC APPLICATION, APPARATUS OR PROCESS
 700/95 .Product assembly or manufacturing

2 701/213 (0 OR, 2 XR)
 Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
 RELATIVE LOCATION
 701/200 NAVIGATION
 701/207 ..Employing position determining equipment
 701/213 ..Using Global Positioning System (GPS)

2 707/10 (1 OR, 1 XR)
 Class 707 : DATA PROCESSING: DATABASE AND FILE
 MANAGEMENT OR DATA STRUCTURES
 707/1 DATABASE OR FILE ACCESSING
 707/10 .Distributed or remote access

2 707/102 (1 OR, 1 XR)
 Class 707 : DATA PROCESSING: DATABASE AND FILE
 MANAGEMENT OR DATA STRUCTURES
 707/100 DATABASE SCHEMA OR DATA STRUCTURE
 707/102 ..Generating database or data structure (e.g.,

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via user interface)

```
2 707/104.1 (0 OR, 2 XR)
  Class 707 : DATA PROCESSING: DATABASE AND FILE
              MANAGEMENT OR DATA STRUCTURES
              707/100 DATABASE SCHEMA OR DATA STRUCTURE
              707/104.1 .Application of database or data structure
                      (e.g., distributed, multimedia, image)

2 709/204 (1 OR, 1 XR)
  Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
              SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
              709/204 COMPUTER CONFERENCING

2 709/219 (1 OR, 1 XR)
  Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
              SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
              709/217 REMOTE DATA ACCESSING
              709/219 .Accessing a remote server

2 709/224 (0 OR, 2 XR)
  Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
              SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
              709/223 COMPUTER NETWORK MANAGING
              709/224 .Computer network monitoring

2 709/250 (0 OR, 2 XR)
  Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
              SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
              709/250 NETWORK-TO-COMPUTER INTERFACING

2 713/171 (1 OR, 1 XR)
  Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
              SYSTEMS: SUPPORT
              713/150 MULTIPLE COMPUTER COMMUNICATION USING
                      CRYPTOGRAPHY
              713/168 .Particular communication authentication
                      technique
              713/171 ..Having key exchange

2 718/100 (0 OR, 2 XR)
  Class 718 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
              SYSTEMS: VIRTUAL MACHINE TASK OR PROCESS MANAGEMENT OR
TASK              MANAGEMENT/CONTROL
              718/100 TASK MANAGEMENT OR CONTROL

2 719/321 (2 OR, 0 XR)
  Class 719 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
              SYSTEMS: INTERPROGRAM COMMUNICATION OR INTERPROCESS
              COMMUNICATION (IPC)
              719/321 DEVICE DRIVER COMMUNICATION
```